**Amendments to the Specification** 

Please amend the paragraph beginning on page 9, at line 19, of the originally filed specification

as follows:

Subsequently, when the remote server 404 receives 508 a request for transmission

of the video program from a subscriber station 110, the remote server 404 responds by

first decrypting 510 the video program from the first encrypted form. A first key is may

be used to accomplish such decryption 510, and such key may have been received from

the video on-demand source 402 via a communication channel that is separate from the

one used to transmit the video program. After the video program is decrypted 510, the

remote server 404 re-encrypts 512 the video program into a second encrypted form using

a second key.

Please amend the paragraph beginning on page 11, at line 5, of the originally filed specification

as follows:

First, a video program is encrypted 502 by a video on-demand source 402 to

generate an encrypted program in a first encrypted form. The encrypted program is

transported 504 via a primary distribution network from the video on-demand source 402

to a remote server 404 within a distribution center 106. At this point, the remote server

510 decrypts 510 the video program from the first encrypted form. A first key is may be

used to accomplish such decryption 510, and such key may have been received from the

video on-demand source 402 via a communication channel that is separate from the one

used to transmit the video program. After the video program is decrypted 510, the remote

server 404 re-encrypts 512 the video program into a second encrypted form using a

second key. After the decryption 510 and re-encryption 512, the re-encrypted program is

then stored 506 in the remote server 404.

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